L	Hits	Search Text	DB	Time stamp
Number				
6	24381	(target\$5 or destinat\$5 or track or sector) near10 (start or begin\$7) nea10 (seek\$5 or search\$5) and 360/75-78.15.ccls.	USPAT	2003/08/04 11:30
7	32		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/04
8	6	(actuator) near10 (current or bias\$5) near10 (seek\$5 or search\$5) near5 (time) same (controller or microcontroller) and 360/75-78.15.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/04 14:03
-	46	(record\$5 or writ\$5) near10 (segments or tracks or areas or sectors) near10 (coherent\$5 or constant) near5 phase	USPĀT	2003/08/01 12:54
_	36	(seek\$5 or search\$5) same (coherent near phase)	USPAT	2003/07/14 12:31
_	20	(seek\$5 or search\$5) same (coherent near phase) and 360/\$.ccls.	USPAT	2003/07/14 12:31
_	788	(constant) near5 rate and 360/\$.ccls.	USPAT	2003/07/14
_	2	(constant) near5 rate and 360/\$.ccls. and ((seek\$5 or search\$5) same (coherent near phase) and 360/\$.ccls.)	USPAT	2003/07/14
-	0	rotational near phase near10 coherent near phase and 360/\$.ccls.	USPAT	2003/07/14 11:36
_	0	rotat\$5 near phase same coherent near phase and 360/\$.ccls.	USPAT	2003/07/14 11:38
-	0	rotat\$5 near phase same coherent near phase and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14
-	2	(rotat\$5 or angular or angle) near phase same coherent near phase and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14
_	5	phase) and skew	USPAT	2003/07/14 13:01
-	376	constant near10 skew	USPAT	2003/07/14
_	81	constant near10 skew and 360/\$.ccls. ((seek\$5 or search\$5) same (coherent near	USPAT	2003/07/14
		phase) and 360/\$.ccls.) and (constant near10 skew and 360/\$.ccls.)	USPAT	2003/07/14
-	1	(constant near10 skew and 360/\$.ccls.) and 360/77.08.ccls.	USPAT	2003/07/14 13:05
_	5	((seek\$5 or search\$5) same (coherent near phase) and 360/\$.ccls.) and skew	USPAT	2003/07/14
	81	(constant or "same") near10 skew near10 (tracks or sectors) (constant or "same") near10 skew near10	USPAT USPAT	2003/07/14 13:09 2003/07/14
-	3	(tracks or sectors) and 360/\$.ccls. (constant or "same") near10 skew near10	USPAT	13:10 2003/07/14
_	5	(tracks or sectors) and 360/77.08.ccls. (seek\$5 or search\$5) near5 (rotat\$5)	USPAT	13:28 2003/07/14
_	49	near5 phase and 360/\$.ccls. (seek\$5 or search\$5) near5 (rotat\$5)	USPAT	13:31 2003/07/14
_	139	near5 phase 360/76.ccls.	USPAT	13:36 2003/07/14 13:36
-	, 6	360/76.ccls. and 360/77.08.ccls.	USPAT	2003/07/14 14:43
_	7136	phase near10 (writ\$5 or record\$5) near10 (data or information)	USPAT	2003/07/14

-	1135	(phase near10 (writ\$5 or record\$5) near10 (data or information)) and 360/\$.ccls.	USPAT	2003/07/14
_	47	((phase near10 (writ\$5 or record\$5)	USPAT	2003/07/14
		near10 (data or information)) and		14:49
		360/\$.ccls.) and coherent near phase	 	
_	165893		USPAT	2003/07/14
		near10 (data or information)) and 360/\$.ccls.) and coherent near phase) ans		14:50
		(ssek\$5 or search\$5)		
-	14	(((phase near10 (writ\$5 or record\$5)	USPAT	2003/07/14
		near10 (data or information)) and		14:52
		360/\$.ccls.) and coherent near phase) and		
_	2	(ssek\$5 or search\$5) "09259554"	USPAT;	2003/07/22
		03233334	US-PGPUB;	10:00
			EPO; JPO;	
			DERWENT;	
	1	(IBM_TDB	2002/07/00
_	1	(rotation\$5 or angular\$5) near3 phase near10 coherent near10 track	USPAT; US-PGPUB;	2003/07/22
		hearto concrent hearto track	EPO; JPO;	10.02
			DERWENT;	
			IBM_TDB	
-	10	(USPAT;	2003/07/22
		same coherent same track	US-PGPUB;	10:03
			EPO; JPO; DERWENT;	
- 1	113		IBM TDB	
-	26	(rotat\$5 or ang\$5) near3 phase same	USPĀT;	2003/07/22
18		coherent same track	US-PGPUB;	10:11
			EPO; JPO;	
	Į.		DERWENT; IBM TDB	
_	14	coherent near3 phase near10 track and	USPAT;	2003/07/22
		360/51.ccls.	US-PGPUB;	10:14
			EPO; JPO;	
			DERWENT;	
_	7	rotational near3 phase near10 track and	IBM_TDB USPAT;	2003/07/22
	·	360/51.ccls.	US-PGPUB;	10:14
			EPO; JPO;	
			DERWENT;	
	1682	rotational near phase	IBM_TDB USPAT	2003/08/01
	1002	Totational near phase	USPAI	13:55
-	35	(rotational near phase) and	USPAT	2003/08/01
		360/31,42,51,75.ccls.		13:48
-	33	((rotational near phase) and	USPAT	2003/08/01
		360/31,42,51,75.ccls.) and (track or segment or servo or sector)		13:55
-	289	rotational near phase near10 (constant or	USPAT;	2003/08/01
		"same" or equal)	US-PGPUB;	13:57
			EPO; JPO;	
			DERWENT;	
_	91854	(rotational near phase near10 (constant	IBM_TDB USPAT;	2003/08/01
	91034	or "same" or equal)) and coherent near5	US-PGPUB;	14:03
		phase 360/\$.ccls.	EPO; JPO;	
		<u>-</u>	DERWENT;	
		[, , , , , , , , , , , , , , , , , , ,	IBM_TDB	0000/05/55
-	0	(rotational near phase near10 (constant	USPAT;	2003/08/01
		or "same" or equal)) and coherent near5 phase and 360/\$.ccls.	US-PGPUB; EPO; JPO;	14:12
		phase and soo, y. cors.	DERWENT;	
			IBM_TDB	
-	1	(rotational near phase near10 (constant	USPĀT;	2003/08/01
		or "same" or equal)) and coherent near5	US-PGPUB;	14:14
		phase	EPO; JPO; DERWENT;	
			IBM TDB	
L		I		<u> </u>

-	220	<pre>(rotational near phase near10 (constant or "same" or equal)) and (coherent or constant or "same") near5 phase</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 14:22
			IBM TDB	
-	40	(rotational near phase near10 (constant or "same" or equal)) and (coherent or constant or "same") near5 phase and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 14:23
-	23	or "same" or equal)) and (coherent or constant or "same") near5 phase same (track or servo or sector or area or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 14:46
-	2	burst) and 360/\$.ccls. rotation\$5 near3 phase near10 (track or sector or servo or burst) same (concentric) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/01 14:57
_	38	rotation\$5 near3 phase near10 (track or sector or servo or burst) and (concentric) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/01 15:26
-	34	(angle or angul\$5) near3 phase near10 (track or sector or servo or burst) and (concentric) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 15:55
_	200	("same" or equal or identical or coherent or similar) near10 (rotation\$5 or angular or angle) near10 (phase) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 16:08
-	166	("same" or equal or identical or coherent or similar) near10 (rotation\$5 or angular or angle) near10 (phase) and 360/\$.ccls.not concentric	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 16:11
-	23	("same" or equal or identical or coherent or similar) near10 (rotation\$5 or angular or angle) near10 (phase) near5 (track or sector) and 360/\$.ccls. not concentric	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/01 16:22
_	30	("same" or equal or identical or coherent or similar) near10 (rotation\$5 or angular or angle) near10 (phase) near5 (track or sector) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 16:38
_	2	5796543.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 16:30
-	30	("same" or equal or identical or coherent or similar) near10 (rotation\$5 or angular or angle) near10 (phase) near5 (track or sector or bursts) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/01 17:02
_	60	skew near5 phase and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/01 16:41
_	0	("same" or equal or identical or coherent or similar) near10 (rotation\$5 or angular or angle) near5 (phase) near5 (skew) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/01 17:04

-	0	("same" or equal or identical or coherent or similar) near5 (phase) near5 (skew) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 17:08
-	58	("same" or equal or identical or coherent or similar) near5 (skew\$5) near10 (track or sector) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/01 17:09
_	8	("same" or equal or identical or coherent or similar) near5 (skew\$5) near10 (track or sector) and 360/76.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/01 17:12
_	58	("same" or equal or identical or coherent or similar) near5 (skew\$5) near10 (track or sector) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/01 17:20
-	24	(rotation or rotational or rotating or rotate or angular or angle) near5 phase near5 (track or sector or segment) near5 ("same" or constant or identical or equal or similar or relative) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 10:16
-	0	(rotation or rotational or rotating or rotate or angular or angle) near5 phase near5 (data near segment) near5 ("same" or constant or identical or equal or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 12:13
-	1	similar or relative) and 360/\$.ccls. (writ\$5 or record\$5) near10 (track or sector or data near segment) near10 coherent near10 (angular or angle or rotation\$5 or rotat\$5) near3 phase near15	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 11:00
_	3	coherent and 360/\$.ccls. (writ\$5 or record\$5) near10 (track or sector or data near segment) near10 (angular or angle or rotation\$5 or rotat\$5) near3 phase and coherent and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 11:03
_	79	360/\$.ccls. (writ\$5 or record\$5) near10 (track or sector or data near segment) near10 (angular or angle or rotation\$5 or rotat\$5) and coherent and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 11:05
-	2	5796543.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 14:25
_	2	(controller or microcontroller) same (transducer or servo near circuit) same phase near3 coherent and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 11:29
_	2	(controller or microcontroller) same (transducer or servo near circuit) same phase near3 coherent same (writ\$5 or record\$5) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 11:31
_	0	(start or begin\$5) near4 phase same (end) near3 phase same coherent and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 12:10
-	0	(rotation or rotational or rotating or rotate or angular or angle) near5 phase near5 (data near segment) near5 (values) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/02 12:14

5	(rotation or rotational or rotating or rotate or angular or angle) near5 phase near5 (track or sector) near5 (values) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 12:15
9	(rotation or rotational or rotating or rotate or angular or angle) near5 phase near5 (track or sector) near10 (predetermined) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 13:29
- 1	(track or sector) near10 offset near10 (predetermined) near5 skew\$5 and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 13:29
- 3	concentric near5 zone same (track or sector) near5 (data near segment) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 14:28
- 151	concentric near5 zone same (track or sector) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 14:40
- 19	concentric near5 zone same (track or sector) and (track or sector) near10 (data near segment) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 15:01
- 21	(constant or "same" or equal) near rate near10 transfer\$5 near5 data and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 15:03
- 1	(constant or "same" or equal) near rate near10 transfer\$5 near5 data and (concentric near (track or zone)) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 15:04
0	(constant or "same" or equal) near rate near10 transfer\$5 near5 data and (coherent near (track or zone)) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 15:04
0	(constant or "same" or equal) near rate near10 transfer\$5 near5 data and (consistent near (track or zone)) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 15:05
0	<pre>(constant or "same" or equal) near rate near10 transfer\$5 and (consistent near (track or zone)) and 360/\$.ccls.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 15:06
- 0	(constant or "same" or equal) near rate near10 transfer\$5 and (coherent near (track or zone)) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 15:06
- 0	(constant or "same" or equal) near10 rate near10 transfer\$5 and (coherent near (track or zone)) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 15:06
4	(constant or "same" or equal) near10 rate and (coherent near (track or zone)) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 15:10

_	4	(constant or "same" or equal) near10 rate and (coherent near (track or sector or zone)) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO;	2003/08/02 15:21
			DERWENT; IBM TDB	
-	4	(constant or "same" or equal) near10 (rate or buffer) and (coherent near (track or sector or zone)) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 15:16
	0	(constant or "same" or equal) near10 (buffer\$5) and (coherent near (track or sector or zone)) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 15:18
_	0	(constant or "same" or equal) near10 (tranfer\$5) and (coherent near (track or sector or zone)) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 15:18
_	125	<pre>(receiv\$5 or obtain\$5) near15 (partition\$5 or divid\$5 or separat\$5) near15 (parts or segment) same (writ\$5 or record\$5) and 360/\$.ccls.</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 16:18
_	26	<pre>(receiv\$5 or obtain\$5) near15 (partition\$5 or divid\$5 or separat\$5) near15 (parts or segment) near10 (track or sector) same (writ\$5 or record\$5) and 360/\$.ccls.</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02
-	36		IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 16:56
-	233	(determin\$5) near15 ((rate) or buffer) near5 (writ\$ or record\$5) same (read\$5 or reproduc\$5) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 17:28
<u>.</u>	11	(determin\$5) near15 (rate near5 transfer) near5 (writ\$ or record\$5) same (read\$5 or reproduc\$5) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 17:48
_	5	(track or sector or segment or servo) near15 (predetermin\$3) near10 skew\$5 and coherent and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 17:51
_	17	(track or sector or segment or servo) near15 (predetermin\$3 or "same" or similar or relative or constant) near10 skew\$5 and coherent and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/02 17:57
-	0	(track or sector or segment or servo) near15 (predetermin\$3 or "same" or similar or relative or constant) near10 (azimuth or misalignment) and coherent and 360/76.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 17:59
-	4	·	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 18:04
·	33		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/02 18:37
·				. 1

=	0	(controller or microcontroller) near10	USPAT;	2003/08/02
		(writ\$5 or record\$5) near (tracks or	US-PGPUB;	19:43
		servo or sector or data near segment)	EPO; JPO;	
		near10 coherent near5 phase and	DERWENT;	
		360/\$.ccls.	IBM TDB	
-	12	(controller or microcontroller) and	USPAT;	2003/08/02
		(writ\$5 or record\$5) near (tracks or	US-PGPUB;	20:29
		servo or sector or data near segment)	EPO; JPO;	
		near10 coherent near5 phase and	DERWENT;	
		360/\$.ccls.	IBM TDB	
_	34	(seek\$5 or search\$5) near15 (tracks or	USPAT;	2003/08/02
		servo or sector or data near segment)	US-PGPUB;	20:31
		near10 phase and (seek\$5 or search\$5)	EPO; JPO;	
		near10 (length or distance) near10	DERWENT;	
		(destination or target) and 360/\$.ccls.	IBM_TDB	